To: Reichmuth, Michelle[Reichmuth.Michelle@epa.gov]; Dew, Wendy[Dew.Wendy@epa.gov]

From: Davis, Tim

**Sent:** Wed 8/12/2015 7:24:37 PM

Subject: RE: Gold King-Related Webpage Link Problem

I'll look at this right now—thanks, Michelle!!

From: Reichmuth, Michelle

Sent: Wednesday, August 12, 2015 1:24 PM

To: Dew, Wendy; Davis, Tim

Subject: Gold King-Related Webpage Link Problem

Hi Wendy and Tim.

FYI - I just noticed a possible website link problem on the <u>Superfund Upper Animas</u>
<u>Mining District webpage</u> - which is a link off of our <u>Emergency Response to August 2015</u>
<u>Release from Gold King Mine</u> webpage.

The text, "Regional Response Teams" take you to <u>Report Spills and Environmental Violations</u>, which does not seem related to me.

Science & Technology

Laws & Regulations

About EPA

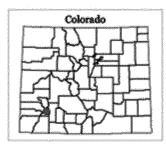
Search EPA.gov

#### Region 8

Learn the Issues

You are here: EPA Home » Region 8 » Upper Animas Mining District

## **Upper Animas Mining District**



Site Type: Non NPL City: Silverton County: San Juan Street Address: ZIP Code: 81433 EPA ID: 085M SSID: C00001411347

Site Aliases: Upper Animas Watershed, Upper Cement Creek

Congressional District: 3

## What's New?

**Updated August 2015** 

On August 5, an EPA team working to investigate and address contamination at the Gold King Mine in San Juan County, Colo. unexpectedly triggered a large release of mine waste water into the upper portions of Cement Creek. For more information and current updates, visit the Gold King Mine Release page.

In 2015, EPA's Superfund Remedial program is continuing field investigations at the Upper Animas Mining District site. These investigations include collecting surface water samples during high-flow conditions in June as well as surface water and sediment samples during low-flow conditions in September/October. Both water and sediment samples will be tested for a range of contaminants including heavy metals associated with historic mining activities. EPA also plans to sample mine waste areas in the upper reaches of the Upper Animas River (UA) watershed and the tailings along the UA between Howardsville and Fureka unstream of Silverton in early August

#### National Informa

- Superfund
- Superfund Sites Where
- Cleanup Process
- Community Involvement
- Superfund News
- Emergency Response
- · Laws, Policy & Guidan
- Superfund En Español

#### Regional Inform

- R8 Superfund Home
- Superfund Basics
- R8 Superfund Sites
  (Regional Response Te
- Risk-Assessment
- Five-Year Reviews
- Public Liaison
- Superfund Contacts

#### Site Informati

- What's New?
- Site Description
- Site Risk

**⊕EPA** 

Inited States Environmental Protection Agency

Learn the Issues

Science & Technology

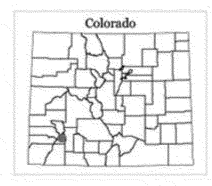
Laws & Regulations

About EPA

## Region 8

You are here: EPA Home » Region 8 » Upper Animas Mining District

# **Upper Animas Mining District**



Site Type: Non NPL City: Silverton County: San Juan Street Address: ZIP Code: 81433 EPA ID: 085M SSID: C00001411347

Site Aliases: Upper Animas Watershed, Upper Cement Creek

Congressional District: 3

### What's New?

Updated August 2015

On August 5, an EPA team working to investigate and address contamination at the Gold King Mine in San Juan County, Colo. unexpectedly triggered a large release of mine waste water into the upper portions of Cement Creek. For more information and current updates, visit the <u>Gold King Mine Release</u> page.

In 2015, EPA's Superfund Remedial program is continuing field investigations at the Upper Animas Mining District site. These investigations include collecting surface water samples during high-flow conditions in June as well as surface water and sediment samples during low-flow conditions in September/October. Both water and sediment samples will be tested for a range of contaminants including heavy metals associated with historic mining activities. EPA also plans to sample mine waste areas in the upper reaches of the Upper Animas River (UA) watershed and the tailings along the UA between Howardsville and Fureka upstream of Silverton in early August

Thank you,

-m

Michelle Reichmuth, Regional Lead Coordinator

U.S. Environmental Protection Agency, Region 8

Lead, Pesticides and Children's Health Unit

1595 Wynkoop Street, 8P-PES | Denver, CO 80202-1129

Phone 303.312.6966 | Fax 303.312.6044

reichmuth.michelle@epa.gov

www.epa.gov/lead

Report Spills and Environmental Violations